## SUSTAINED CONTROLLED RELEASE

The complete range of acrylic polymers









To calculate your own coaling



EUDRAGIT® RL 30 D highly permeable pH independent polymer for sustained release aqueous formulations



EUDRAGIT® RL PO highly permeable pH independent polymer for matrix formulations

EUDRAGIT® RL 100 highly permeable pH independent polymer insoluble inwater

**EUDRAGIT® RS 30 D** pH independent polymer with low permeability for sustained release aqueous formulations

EUDRAGIT® RS PO pH independent polymer with low permeability for matrix formulations

EUDRAGIT® RS 100 pH independent polymer insoluble in water with low permeability

EUDRAGIT® NE 30 D neutral ester copolymer for wet granulation in sustained release formulations

EUDRAGIT® NE 40 D neutral ester copolymer with 10% more solids for wet granulation in sustained release formulations

MONOMERS/POLYMERS > GLOBAL AGENCIES